Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	912383	database data-base db dbase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:21
S13	5530	S11 and (disc same DVD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:23
S14	464	S13 and (track\$1 with audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 21:14
S15	106676	S11 and (disc CD (compact adj disc\$1) and DVD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 17:35
S16	168230	S11 and (disc CD (compact adj disc\$1) and DVD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/11/21 13:25
S17	3112	S16 and (track\$1 with audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 13:25
S18	578	S17 and (metadata meta-data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 20:20
S19	17	S18 and (object\$1 with child\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 23:09

				· · · · · · · · · · · · · · · · · · ·		
S20	64	S17 and (object\$1 with child\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 20:22
S21	912383	database data-base db dbase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 20:20
S22	168230	S21 and (disc CD (compact adj disc\$1) and DVD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 20:20
S23	3112	S22 and (track\$1 with audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:24
S24	615	S23 and (metadata meta-data (meta adj1 data))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:11
S25	423	(S23 and (metadata meta-data (meta adj1 data))) and version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:14
S26	19	S25 and (object\$1 with child\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 20:22
S28	1272289	"audio.ab", ti, "clm."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:10

	-			1		
S29	18	S28 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:10
S30	497	S23 and (metadata meta-data (meta adj1 data)) and (id identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:11
S31	195	(S23 and (metadata meta-data (meta adj1 data))) and version and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2006/11/21 22:14
S32	215	(S23 and (metadata meta-data (meta adj1 data))) and version and (hierarch\$4 tree\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:18
S33	129	((S23 and (metadata meta-data (meta adj1 data))) and version and (hierarch\$4 tree\$1)) and (render\$4 rip\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 22:19
S34	8666	(disc CD (compact adj disc\$1) and DVD) and metadata	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 17:36
S35	1211	S34 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 17:36
S36	821	S34 and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 17:36

	1		T	T	1	
S37	3062	S34 and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 17:37
S38	26	S35 and S36 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 22:13
S40	17526	(metadata meta-data (meta adj1 data)) and (track\$1 CD DVD audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:37
S41	140	S40 and 715/500.1,727.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:40
S42	791	S40 and 709/203,218,224.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:40
S43	2596	S40 and 707/1,10,102,104.1,201. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:41
S44	1513	S40 and 707/102,104.1,201.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:41
S45	716	S40 and 707/102.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:41

S46	784	S40 and 707/104.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:41
S47	176	S40 and 707/201.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:41
S48	756	S40 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/30 21:42
S60	32	shar\$3 adj1 playlist	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/06 01:45

```
Description
Set
       Items
S1
                METADATA? OR META()DATA? ? OR INFORMATION?? OR INSTRUCT? OR
              INFO OR DESCRI? OR SPECIFIC? OR DATA (2W) DATA
S2
                S1(7N) (MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHANGE?
             ? OR CHANGING? OR UPDATING? OR UP()DATE? ? OR CUSTOM? OR TRAN-
             SFORM? OR ALTER??? OR REARRANG? OR ADD???)
S3
                S2(7N)(DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
             NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
                S1(7N)(AFFILIAT? OR ASSOCIAT? OR BOUND? OR CONNECT? OR LIN-
S4
             K??? OR CORRELAT? OR RELAT? OR FUNCTION? OR DEPEND?)
                S1(7N)(CONJUNCT? OR PARTNER? OR COUPL? OR JOIN? OR CORRESP-
S5
             OND? OR ATTACH? OR CONTINGENT? OR REFLECT? OR SENTITIVE?)
               DATA? ? OR INFORMATION?? OR CONTENT? ? OR RECORD??? OR OBJ-
S6
             ECT? ? OR FILE?
S7
        84728
               S6(5N)(OPTICAL?(2W)(DISC? ? OR DISK? OR MEDIA? ? OR MEDIUM-
             ?))
S8
       34302
              S6(5N)(COMPACT()(DISC? ? OR DISK?) OR CD OR CDROM OR CD()R-
             OM OR DVD OR DVD()ROM)
              S6:S8(5N)(FRACTION? OR PART??? OR PORTION? OR SUBSET? OR F-
S9
       486247
             RAGMENT? OR PIECE? OR SEGMENT? OR DETAIL?)
        60815
              S7:S9(5N)(MULTIPL? OR PLURAL? OR EXTRA? OR DUPLICAT? OR AN-
S10
             OTHER? OR DIFFERENT OR MORE (2N) ONE OR SEVERAL OR MANY?)
              S9:S10(7N)(RIP OR RIPS OR RIPPED OR RIPPING OR COPY??? OR -
S11
         3793
             COPIED OR COPIES OR BURN??? ?)
                S9:S10(7N)(MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHA-
S12
       32027
             NGE? ? OR CHANGING? OR UPDATING? OR UP()DATE? ? OR CUSTOM? OR
             TRANSFORM? OR ALTER ??? OR REARRANG? OR ADD???)
S13
          242
               S3 AND S4:S5 AND S11:S12
               S13 AND (METADATA? OR META()DATA? ? OR INFORMATION??(2W)IN-
S14
           82
            FORMATION?? OR DATA(2W)DATA)
               S14 NOT (PR>2001 OR PR=2002:2006)
           78
S15
               S15 AND S11
S16
           2
               S15 AND (METADATA OR META()DATA)
S17
           4
               S15 NOT S16:S17
S18
           72
               S18 AND S7:S8
S19
           0
          71
               S3 AND S7:S8
S20
               S20 NOT S14
S21
           71
               S21 AND (METADATA? OR META()DATA? ? OR INFORMATION??(2W)IN-
S22
           21
            FORMATION?? OR DATA(2W)DATA)
              S21 NOT S22
S23
           50
S24
               S23 AND S11
            1
               S23 AND (RIP OR RIPS OR RIPPED OR RIPPING OR COPY??? OR CO-
S25
            PIED OR COPIES OR BURN??? ?)
S26
            2
              S24:S25
S27
          84
               S14 OR S24:S26
S28
          159
               S13 NOT S27
               S28 AND (RIP OR RIPS OR RIPPED OR RIPPING OR COPY??? OR CO-
S29
            PIED OR COPIES OR BURN??? ?)
File 350:Derwent WPIX 1963-2006/UD=200678
         (c) 2006 The Thomson Corporation
File 347: JAPIO Dec 1976-2006/Aug (Updated 061130)
         (c) 2006 JPO & JAPIO
```

17/69,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012839945 - Drawing available

WPI ACC NO: 2002-698330/200275

Related WPI Acc No: 2005-331745; 2005-617384

XRPX Acc No: N2002-550734

Resource allocation system for web-based services allocates resources based on data associated with resources, including instance data and dynamically modifiable metadata

Patent Assignee: BURTON W G (BURT-I); CHELLIS E C (CHEL-I); COLE J (COLE-I); MICROSOFT CORP (MICT); MOHAN S (MOHA-I); SACHETI A K (SACH-I); VANDENBERG C (VAND-I)

Inventor: BURTON W G; CHELLIS E C; COLE J; MOHAN S; SACHETI A K; VANDENBERG
C

Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update A1 20020829 US 20020120744 US 2001796284 A 20010228 200275 US 6901446 B2 20050531 US 2001796284 A 20010228 200536 E

Priority Applications (no., kind, date): US 2001796284 A 20010228

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20020120744 A1 EN 29 14

Alerting Abstract US A1

NOVELTY - A resource allocation server automatically allocates several resources based on data **associated** with the resources. The **data** includes instance **data** and **dynamically modifiable metadata**.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1.Resource allocation method;
- 2.Data packet; and
- 3. Computer readable medium storing resource allocation program.

USE - For allocating resources for web-based services.

ADVANTAGE - Allocates resources to consumers easily and quickly DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the resources allocation system.

Title Terms/Index Terms/Additional Words: RESOURCE; ALLOCATE; SYSTEM; WEB; BASED; SERVICE; DATA; ASSOCIATE; INSTANCE; DYNAMIC; MODIFIED

Class Codes

International Classification (Main): G06F-012/00, G06F-015/173
(Additional/Secondary): G06F-013/00

File Segment: EPI;
DWPI Class: T01

Manual Codes (EPI/S-X): T01-F02C2; T01-J20B1

...web-based services allocates resources based on data associated with resources, including instance data and dynamically modifiable metadata ...NOVELTY - A resource allocation server automatically allocates several resources based on data associated with the resources. The data

includes instance data and dynamically modifiable metadata

Original Publication Data by Authority

Original Abstracts:

- ...associated with the one or more resources, the data including at least one of, type data, instance data, characteristic data, and dynamically modifiable metadata. An alternative aspect of the system provides one or more components for automatically allocating one...
- ...associated with the one or more resources, the data including at least one of, type data, instance data, characteristic data, and dynamically modifiable metadata. An alternative aspect of the system provides one or more components for automatically allocating one... Claims:
- ...

 ...

 b>1. A system for automatically and dynamically allocating resources, comprising:one or more allocating components adapted to automatically allocate one or more resources, based at least in part on data associated with the one or more resources, the data including at least one of type data, instance data and modifiable metadata, where at least one of the type data, instance data and modifiable metadata are dynamically modifiable; andone or more storing components adapted to store data associated with the one or more resources, the data including at least one of type data, instance data and dynamically modifiable metadata...
- ...and dynamically allocating resources, comprising:noticing a resource allocation initiating event, where the initiating event **is** associated with resource **allocation** information; identifying resource affinities, based at least in part on resource characteristics, where the resources whose affinities are to be examined are determined, at least in part, by the resource **allocation** information; locating one or **more** dependent resources by traversing one or more resource dependency trees, where the resources to be...

18/69, K/44 (Item 44 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006071553 - Drawing available

WPI ACC NO: 1992-309784/ XRPX Acc No: N1992-237132

Editing appts. for data having different formats - automatically manages

document data and figure data to save retrieving or updating

Patent Assignee: NEC CORP (NIDE)

Inventor: MURAKI K; NOMURA N

Patent Family (3 patents, 4 countries)

Patent Application

Number Kind Date Number Kind Update Date EP 503673 EP 1992104420 A2 19920916 19920313 199238 Α EP 503673 19931208 EP 1992104420 A3 Α 19920313 199514 US 5408599 Α 19950418 US 1992846473 Α 19920306 199521

Priority Applications (no., kind, date): JP 199173708 A 19910314

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 503673 A2 EN 11 5

Regional Designated States, Original: DE FR GB

EP 503673 A3 EN

US 5408599 A EN 10 5

Alerting Abstract EP A2

The general editing apparatus is additionally equipped with a display manager, a device for managing related portions between the first kind of data and a second kind of data, and a device for managing related portions in the second kind of data.

The related portions to be simultaneously referred to and updated are automatically managed and updated regardless of the different data formats. USE/ADVANTAGE - Wordprocessing or spread sheet programs, DTP. Editing performed by smaller number of operations.

Equivalent Alerting Abstract US A

Data is simultaneously edited by receiving an edit a content of command to edit a portion of the first kind of data e.g. text through the editing input. The portion of the first kind of data stored in the memory is updated in response to the edit command. A related portion of a second kind of data which is related to the portion of the first kind of data is determined and is simultaneously updated with the updating of the portion of the first kind of data in accordance with the edit command to edit the first kind of data. The second kind of data is graphic data including bit map expressed character codes.

The edit command requests an update of a text string in the first kind of data, and the related portion of the second kind of data is a portion of the bit map expressed character codes in the graphic data representing a same phrase as the text string in the first kind of data requested for the update by the edit command. The simultaneously updating includes updating the same phase in the graphic data to reflect a same change as is carried out by the update of the text string in the first kind of data.

ADVANTAGE - Simultaneously retrieves and edits number of kinds of data.

Title Terms/Index Terms/Additional Words: EDIT; APPARATUS; DATA; FORMAT; AUTOMATIC; MANAGE; DOCUMENT; FIGURE; SAVE; RETRIEVAL; UPDATE

Class Codes

International Classification (Main): G06F-015/419, G06F-003/14

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B; T01-J11A; T01-J11B

... automatically manages document data and figure data to save retrieving or updating

Equivalent Alerting Abstract ...portion of the first kind of data is determined and is simultaneously updated with the updating of the portion of the first kind of data in accordance with the edit command to edit the first kind of data. The second kind of data is graphic data including bit map expressed character codes...

Original Publication Data by Authority

Original Abstracts:

Corresponding portions between data having different data formats, such as document data and figure data, are automatically managed to save labors for retrieving or updating. A general editing apparatus is...

- ... Corresponding portions between data having different data formats, such as document data and figure data, are automatically managed to save labors for retrieving or updating. A general editing apparatus is Claims:
- ...inputting at least data and an edit command in order to input, edit, and manage related data having different data formats, editing means (2) for sorting the data and the edit command input from said...
- ...the contents of editing executed by said editing means, comprising:
 means (11) for managing related **portions** in a first kind of **data**, said
 means **extracting**, storing, and **updating** related portions between
 individual components of the first kind of data stored by said data storing
 means; means (13) for managing related **portions** in a second kind of **data**, said means **extracting**, storing, and **updating** related portions
 between individual components of the second kind of data stored by said
 data...
- ...contents of said means for managing related portions between the first and second kinds of data, wherein data having at least two different data formats are simultaneously and simply retrieved and edited...
- ...kind of data and second kind of date, said first and said second kind of data having different data formats, a display for displaying portions of said data stored in said memory and an editing input means, said method comprising the steps of: receiving an edit a content of command to edit a portion of said first kind of data through said editing input means; updating said portion of said first kind of data stored in said memory in response to said edit command; determining a related portion of said second kind of data which is related to said portion of said first kind of data; and simultaneously updating said related portion of said second kind of data stored in said memory with said updating of said portion of said first kind of data in accordance with said edit command to edit said first kind of data.

18/9/56 (Item 11 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06168852 **Image available**
DEVICE AND METHOD FOR PRESENTING INFORMATION AND STORAGE MEDIUM

PUB. NO.: 11-110399 [JP 11110399 A] PUBLISHED: April 23, 1999 (19990423)

INVENTOR(s): HARASHIMA TAKAHIRO

MURATA KATSUYUKI

DOI MIWAKO

APPLICANT(s): TOSHIBA CORP

APPL. NO.: 09-266523 [JP 97266523] FILED: September 30, 1997 (19970930)

INTL CLASS: G06F-017/30; G06F-012/00; G06F-013/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide an information presenting environment, which is kind for a user and has a high degree of freedom, by presenting information on a presentation part while automatically adding its updating conditions.

presenting SOLUTION: When information linked with the other information for presenting information distributed on a network, the
information to be presented is read by a reading part 11 and the read information is locally stored in a storage part 12. At an interpretation part 13, the information read from the reading part 11 is interpreted and the other information , which is interpreted as the extension linked information in that process, is read by a comparative information reading part 14. A comparator part 15 compares the old information stored in the storage part 12 with the current information read by the comparative information reading part 14. Based on the information on the compared result, at a reflection part 16, a method for reflection on presentation contents is determined, and the presentation information is prepared by the interpretation part 13. Thus, at a presentation part, the information is presented while automatically adding its updating conditions.

COPYRIGHT: (C) 1999, JPO

18/9/69 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03737071

DEVICE AND METHOD FOR PROCESSING INFORMATION

PUB. NO.:

04-102171 [JP 4102171 A]

PUBLISHED:

April 03, 1992 (19920403)

INVENTOR(s):

HAYASHI TAKEHISA NOGUCHI YOSHIKI KURIHARA TSUNEYA

ABE MASAHIRO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: FILED:

02-219039 [JP 90219039] August 22, 1990 (19900822)

INTL CLASS: [5] G06F-015/40

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JOURNAL:

Section: P, Section No. 1390, Vol. 16, No. 337, Pq. 164, July

22, 1992 (19920722)

ABSTRACT

PURPOSE: To automatically collect data by adding link information , by which the part of a document having meaning contents corresponding to a keyword is made correspondent to the keyword, to a document.

CONSTITUTION: In the part of the document, the link information is so as to make the part of the document having the meaning contents corresponding to each keyword correspondent to the keyword. Therefore, when a user designates the keyword concerning the desired information to obtain the information, it is possible to extract the part of the document having the meaning contents corresponding to the keyword from the inside of the document. Further, the user of the information processor stores the keyword, which is designated concerning the desired item to acquire the information , in the information processor and extracts the part of the document having the meaning contents corresponding to the designated keyword from the plural documents transmitted through an information network or various information media. Then, this is stored and accumulated. Thus, the data can be automatically collected.

18/9/70 (Item 25 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

03194716 DATA INPUT METHOD

PUB. NO.: 02-170216 [JP 2170216 A] PUBLISHED: July 02, 1990 (19900702)

INVENTOR(s): ASAMI KO YAMADA SHOJI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-323303 [JP 88323303] FILED: December 23, 1988 (19881223)

INTL CLASS: [5] G06F-003/02; G06F-003/02; G06F-015/00

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.4

(INFORMATION PROCESSING -- Computer Applications)

JOURNAL: Section: P, Section No. 1107, Vol. 14, No. 434, Pg. 126,

September 18, 1990 (19900918)

ABSTRACT

PURPOSE: To reduce the working load of an operator by providing a data attribute process control part which decides the processing method of the input data by referring to an identification **information** store table storing the **relation** between the data attribute **information** and the process information and then processes the input data.

CONSTITUTION: A data, attribute identification information detecting part detects automatically the symbol added to the head or the end of the input data, a specific character string included in the input data, or the classification of the input data as the data attribute information identification information store table stores the process information and the data input field position information serving as the data attribute information, the data process formula information, the data transfer destination information , the data delivery destination information , or the relation with the data store address information . Then a data attribute process control part refers to the identification information store table to retrieve the process information to the data attribute information detected at the data corresponding attribute identification information detecting part and carries out a due process based on the obtained process information. Thus it is possible to designate the data processing method concurrently with the input of data.

22/69,K/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006603152 - Drawing available

WPI ACC NO: 1993-046869/ XRPX Acc No: N1993-035910

Information recording device - includes detector sensing presence of information signals, which are recorded w.r.t. received information

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG); PHILIPS ELECTRONICS NV (PHIG); PHILIPS GLOEILAMPENFAB NV (PHIG); US PHILIPS CORP (PHIG)

Inventor: FISSER G J; STAS D H S

Patent Family (8 patents, 9 countries)

Patent			App	plication				
Number	Kind	Date	Nur	mber	Kind	Date	Update	
EP 526925	A1	19930210	ΕP	1992201944	Α	19920630	199306	В
NL 199101188	A	19930201	NL	19911188	Α	19910708	3 199308	E
TW 215957	Α	19931111	TW	1992105165	Α	19920630	199404	E
US 5319628	A	19940607	US	1992902644	Α	19920623	3 199422	E
EP 526925	B1	19970903	ΕP	1992201944	Α	19920630	199740	E
DE 69221974	\mathbf{E}	19971009	DE	69221974	Α	19920630	199746	È
			EΡ	1992201944	Α	19920630	כ	
ES 2109307	T 3	19980116	EΡ	1992201944	Α	19920630	199810	E
KR 268619	B1	20001016	KR	199211973	Α	19920706	5 200138	E
Priority Applica	ations	(no., ki	nd,	date): NL 1	991118	38 A 19	9910708	

Patent Details

Number	Kind	Lan	Рg	Dwg	Filing	Note	s		
EP 526925	A1	EN	12	7					
Regional Desig	nated	States	,Ori	ginal	BE D	E ES	FR GB	IT	
TW 215957	Α	ZH							
US 5319628	Α	EN	11	7					
EP 526925	B1	EN	11	7					
Regional Desig	nated	States	,Ori	ginal	BE D	E ES	FR GB	IT	
DE 69221974	E	DE			Applic	ation	EP :	199220	1944
					Based	on OP	I pate	ent	EP 526925
ES 2109307	Т3	ES			Applic	ation	EP :	199220	1944
					Based	on OP	I pate	ent	EP 526925

Alerting Abstract EP A1

The device comprises an input for receiving the information signals to be recorded and includes recording unit for recording received main information signals together with additional information on the record carrier. The device also has a signal presence detector which senses the presence of information signals to be recorded on the basis of the input information. An adaptor unit causes the additional information to be modified w.r.t a detection that, at least during a first set time interval, an interruption of the presence of the information has been detected.

A terminating device stops the recording in response to a detection that, at least for a set second time interval which is longer than the first, the presence of the information has not been detected.

USE/ADVANTAGE - Compact disc data recording . Allows subcode to always have correct relation with recorded information with reduced attention from user.

Equivalent Alerting Abstract US A

The recording device comprises a controller for generating auxiliary information to be associated with a received information signal during recording, the auxiliary information being adapted in relationship to the associated information signal. A recorder is coupled to the input and to the controller for converting each received information signal and the

associated auxiliary information into a recording signal for controlling a write head to record the record carrier in accordance with the recording signal.

A signal presence detector is coupled to the input for detecting whether a presently received information signal is valid for recording and is received at least a first predetermined time interval (T3) after a last previous information signal which was valid for recording, and in that event to supply a control signal to the controller to cause it to adapt the auxiliary information generated thereby so as to relate to the presently received information signal.

ADVANTAGE - Requirers less attention on part of user.

Title Terms/Index Terms/Additional Words: INFORMATION; RECORD; DEVICE; DETECT; SENSE; PRESENCE; SIGNAL; RECEIVE

Class Codes

International Classification (Main): G11B-011/03, G11B-015/02, G11B-020/00,
 G11B-021/10, G11B-007/00
 (Additional/Secondary): G11B-019/02, G11B-027/30

File Segment: EPI;
DWPI Class: T03; W04

Manual Codes (EPI/S-X): T03-B06A; T03-N01; W04-C06; W04-C10A

Alerting Abstract ... USE/ADVANTAGE - Compact disc data recording Allows subcode to always have correct relation with recorded information with reduced attention from user.

Original Publication Data by Authority

Original Abstracts:

...is detected on the basis of subcode information received toge ther with the digital audio **information**. Furthermore, the device includes an **automatic adaptation** of this subcode **information**, which is related to the number of recorded information signals, such as the relative time...

...the presence of information to be recorded is detected on the basis of the subcode **information** and audio **information** in such signal. The device also provides an **automatic adaptation** of such subcode **information** so as to relate it to the number of already recorded information signals, such as...

Claims:

...an input for receiving the digital information signals to be recorded, which signals comprise main **information** and subcode **information**, the subcode **information** denoting whether the associated main information is valid, and including recording means for recording received...

22/9/19 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06720487 **Image available**

METHOD AND APPARATUS FOR CONVERTING **INFORMATION** AND **INFORMATION** REPRODUCING APPARATUS

PUB. NO.: 2000-306325 [JP 2000306325 A]

PUBLISHED: November 02, 2000 (20001102)

INVENTOR(s): YOSHIO JUNICHI

TENMA TETSUYA FUNAMOTO KYOTA

HARAGUCHI YUKIYOSHI

APPLICANT(s): PIONEER ELECTRONIC CORP APPL. NO.: 11-110132 [JP 99110132] FILED: April 16, 1999 (19990416)

INTL CLASS: G11B-020/10; H04L-012/28; H04L-012/40

ABSTRACT

PROBLEM TO BE SOLVED: To obtain an information converting method, etc., for efficiently converting audio information supplied, based on predetermined specifications into transmission information to be transmitted through a data bus based on predetermined specifications.

SOLUTION: The method for converting audio information based on the DVD Audio Standards into transmission information based on the IEEE 1394 Standard comprises extracting reproduction control information contained in a private heater, grouping the audio information in packets to form audio data AD1-AD6, and adding the reproduction control information such as dynamic range control data DRC following the audio data AD1-AD6, thereby forming isochronous packets IP.

COPYRIGHT: (C) 2000, JPO

```
Set
                Description
        Items
                METADATA? OR META()DATA? ? OR INFORMATION?? OR INSTRUCT? OR
S1
              INFO OR DESCRI? OR SPECIFIC? OR DATA (2W) DATA OR INFORMATION? -
             ? (2W) INFORMATION??
S2
                S1(7N) (MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHANGE?
             ? OR CHANGING? OR UPDATING? OR UP()DATE? ? OR CUSTOM? OR TRAN-
             SFORM? OR ALTER??? OR REARRANG? OR ADD???)
                S2(7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
S3
             NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
S4
                S1(7N)(AFFILIAT? OR ASSOCIAT? OR BOUND? OR CONNECT? OR LIN-
             K??? OR CORRELAT? OR RELAT? OR FUNCTION? OR DEPEND?)
                S1(7N)(CONJUNCT? OR PARTNER? OR COUPL? OR JOIN? OR CORRESP-
S5
             OND? OR ATTACH? OR CONTINGENT? OR REFLECT? OR SENTITIVE?)
               DATA? ? OR INFORMATION?? OR CONTENT? ? OR RECORD??? OR OBJ-
S6
      1980916
             ECT? ? OR FILE?
S7
        22758
               S6(5N)(OPTICAL?(2W)(DISC? ? OR DISK? OR MEDIA? ? OR MEDIUM-
             ?))
        31217
              S6(5N)(COMPACT()(DISC? ? OR DISK?) OR CD OR CDROM OR CD()R-
S8
             OM OR DVD OR DVD()ROM)
                S6:S8(5N)(FRACTION? OR PART??? OR PORTION? OR SUBSET? OR F-
S9
       317842
             RAGMENT? OR PIECE? OR SEGMENT? OR DETAIL?)
        61596
                S7:S9(5N) (MULTIPL? OR PLURAL? OR EXTRA? OR DUPLICAT? OR AN-
S10
             OTHER? OR DIFFERENT OR MORE(2N)ONE OR SEVERAL OR MANY?)
                S9:S10(7N)(RIP OR RIPS OR RIPPED OR RIPPING OR COPY??? OR -
S11
             COPIED OR COPIES OR BURN??? ?)
                S9:S10(7N)(MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHA-
        32904
S12
             NGE? ? OR CHANGING? OR UPDATING? OR UP()DATE? ? OR CUSTOM? OR
             TRANSFORM? OR ALTER??? OR REARRANG? OR ADD???)
                S3 (100N) S4:S5 (100N) S11:S12
S13
          431
                S13 (100N) S3 (50N) S4:S5 (50N) S11:S12
S14
          430
                S14 (100N) S3 (25N) S4:S5 (25N) S11:S12
S15
          430
S16
          430
                S15 (100N) S3 (10N) S4:S5 (10N) S11:S12
                S16(100N) (METADATA? OR META()DATA? ? OR INFORMATION??(2W)I-
S17
          246
             NFORMATION?? OR DATA(2W)DATA)
S18
           52
                S17 (100N) S11
                S18 NOT (AD>2001 OR AD=2002:2006)
S19
           37
                S17 NOT S18
          194
S20
                S20(100N) (MUSIC OR SONG? ? OR MULTI() MEDIA? OR MULTIMEDIA?)
S21
           21
S22
                S16 NOT S17
          184
                S22(100N) (MUSIC OR SONG? ? OR MULTI() MEDIA? OR MULTIMEDIA?)
S23
          10
S24
          174
                S22 NOT S23
S25
           6
                S24 (100N) AUDIO
                S3 (100N) S7:S8 (100N) S4:S5 (100N) S11
S26
           10
S27
           89
                S18 OR S21 OR S23 OR S25
S28
           1
                S26 NOT S27
File 348:EUROPEAN PATENTS 1978-2006/ 200648
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20061207UT=20061130
      (c) 2006 WIPO/Thomson
```

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 02029624 Adaptive modification of fuzzy content network using subsets Automatische Anpassung von Fuzzy-Netzen via Netzteilmengen Adaptation automatique de reseaux fuzzy en utilisant de sous-ensembles de reseaux PATENT ASSIGNEE: ManyWorlds, Inc., (3958551), 510 Bering Drive, Ste. 470, Houston, TX 77057, (US), (Applicant designated States: all) Flinn, Steven D., 4718 Castlewood Street, Sugar Land, TX 77479, (US) Moneypenny, Naomi F., 5800 Woodway, 427, Houston, TX 77057, (US) LEGAL REPRESENTATIVE: Hanna, Peter William Derek et al (72342), Hanna, Moore & Curley 11 Mespil Road, Dublin 4, (IE) PATENT (CC, No, Kind, Date): EP 1630701 A1 060301 (Basic) APPLICATION (CC, No, Date): EP 2005108732 010313; PRIORITY (CC, No, Date): \US 206898 P 000525 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI RELATED PARENT NUMBER(S) - PN (AN): EP 1311980 (EP 2001916608) INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office: G06F-0017/30 A I F B 20060101 20060110 H EP G06N-0007/02 A I L B 20060101 20060110 H EP ABSTRACT EP 1630701 A1 A system and a method for managing information encapsulates the information as objects (34). The objects (34) are related by a degree to other objects (34) in a content network (40). The relationships (42) between the objects (34) may be established and enhanced by various means, including combining fuzzy object subsets (34c, 34t), establishing subsets and applying access control, and/or applying edit cascading control to a subset. An attractive user interface (14) facilitates use and management of the network (40) by many users. Access to the content network (40) may be customized for distinct user groups. ABSTRACT WORD COUNT: 97 NOTE: Figure number on first page: 1 LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 060301 A1 Published application with search report Change: 061108 A1 Title of invention (German) changed: 20061108 Change: 061108 A1 Title of invention (English) changed: 20061108 Change: 061108 A1 Title of invention (French) changed: 20061108 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200609 1488 SPEC A (English) 200609 7543 Total word count - document A 9031 Total word count - document B 0 Total word count - documents A + B 9031

21/5, K/2

(Item 2 from file: 348)

^{...} SPECIFICATION divided from our European patent application no. EP-A-1,311,980.

Background

This invention **relates** to storage and management of information and, more particularly, to a fuzzy set-based architecture...

- ...and so on. Often, a hierarchical structure is established for storing the information, but the **relationship** between the data items is not effectively catalogued. Further, incompatibility between file formats often frustrates...
- ...a flat file structure. The files are often "related" in a tree hierarchy, but the **relationships** provide very limited **information** on context of the files. The most sophisticated search engines are powerless to provide truly...
- ...link may have a weighting that represents the strength of the relationship, represented by a "link object". The documents or multimedia may be described as "node objects" in a network, and the documents or multimedia may have associated descriptive attributes, such as title, author, and key words ("node descriptors"). Further, some of these objects may not contain information or references to information per se, but may have associated attributes and relationships with other objects (these types of objects are termed "semantic objects"). Establishing...
- ...enabling certain modifications to the object network, are also described.

Wiesener S., et al, further **describe** a particular method of automatically creating **links** within the object network. These links are termed "virtual edge objects". The links are generated...

- ...Automatic generation of relationships ("virtual edges") are based only on the attributes of the meta- information of objects (and are restricted to connecting "semantic objects" with non-semantic objects). Automatically created relationships between semantic and non-semantic objects...
- ...the content network further may be customized for distinct user groups.

Fuzzy Set Theory

The **relational** database paradigm, as first **described** by Codd in 1970, employs a generalized, abstract mathematical model (based on classical set theory...

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01172649
Information server
Informationsserver
Serveur d' information
PATENT ASSIGNEE:
  Sony Service Center (Europe) N.V., (2665700), Technologielaan 7, 1840
    Londerzeel, (BE), (Applicant designated States: all)
INVENTOR:
  Rademarkers, Philip, Sony Service Cent.N.V., Sint Stevens Woluwestr. 55,
    1130 Brussel, (BE)
  Cuypers, Ludo, Sony Service Cent.N.V., Sint Stevens Woluwestr. 55, 1130
    Brussel, (BE)
  Wasowski, Maciek, Sony Service Cent.N.V., Sint Stevens Woluwestr. 55,
    1130 Brussel, (BE)
  Heughebaert, Andre, Sony Service Cent. N. V., Sint Stevens Woluwestr. 55,
    1130 Brussel, (BE)
  Baraniuk, Monika, Sony Service Cent. N. V., Sint Stevens Woluwestr. 55,
    1130 Brussel, (BE)
  Aerts, Ives, Sony Service Cent.N.V., Sint Stevens Woluwestr. 55, 1130
    Brussel, (BE)
  Lejeune, Stephane, Sony Service Cent.N.V., Sint Stevens Woluwestr. 55,
    1130 Brussel, (BE)
LEGAL REPRESENTATIVE:
  Ayers, Martyn Lewis Stanley (42851), J.A. KEMP & CO. 14 South Square
    Gray's Inn, London WC1R 5LX, (GB)
PATENT (CC, No, Kind, Date): EP 1022901 A1 000726 (Basic) APPLICATION (CC, No, Date): EP 99300439 990121;
APPLICATION (CC, No, Date):
DESIGNATED STATES: BE; DE; FR; GB; NL; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04N-007/16; H04N-007/24; H04H-001/02;
  H04L-029/06; H04N-007/173
ABSTRACT EP 1022901 A1
    An information server for providing information in an output transport
  stream, the information server comprising an API server for receiving
  control and data from an external host controller, a storage for storing
  at least said data, at least one stream generator for assembling
  transport stream packets from said data under the control of the API
  server.
ABSTRACT WORD COUNT: 57
  Figure number on first page: 4A
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  000726 Al Published application with search report
 Application:
 Examination:
                  010307 Al Date of request for examination: 20010105
 Assignee:
                  010620 Al Transfer of rights to new applicant: Sony
                             Service Centre (Europe) N.V. (2665701)
                             Technologielaan 7 1840 Londerzeel BE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
               (English)
                            200030
      CLAIMS A
                                        276
                (English)
                           200030
      SPEC A
                                       6042
Total word count - document A
                                       6318
Total word count - document B
                                          O
Total word count - documents A + B
                                       6318
```

(Item 2 from file: 348)

- SPECIFICATION The present invention **relates** to an information server for providing information in an output transport stream, more particularly to
- ...it is possible to change the driver with which the information server is used without changing any other part of the information server.

 The present invention will be more clearly understood from the following description, given by...
- ... Figure 7 illustrates the construction of DVB sections from files; and Figure 8 illustrates a **dependency** structure for data transformations.
 - The following **description** relates to an **Information** Server to which the present invention may be applied. In particular, an architecture is proposed...
- ...of generating DVB compliant transport streams containing DSMCC Data and Object Carousels. In addition, the **Information** Server is to support the **dynamic updating** of content inside a DSMCC Data and Object Carousel while it is being streamed out...

```
Items
                Description
                METADATA? OR META()DATA? ? OR INFORMATION?? OR INSTRUCT? OR
    21980739
              INFO OR (SONG? ? OR MOVIE? OR AUDIO OR TRACK? ?) () (TITLE? ? -
            OR NAME) OR DESCRI? OR SPECIFIC? OR DATA (2W) DATA OR INFORMATI-
            ON?? (2W) INFORMATION??
                S1(7N)(MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHANGE?
S2
     2244824
             ? OR CHANGING? OR UPDATING? OR UP() DATE? ? OR CUSTOM? OR TRAN-
             SFORM? OR ALTER??? OR REARRANG? OR ADD???)
                S2(7N) (DYNAMIC? OR AUTOMATIC? OR SMART? OR PERPETUAL? OR I-
S3
            NTUIT? OR SELF OR SELF()DIRECT? OR INTELLIGENT?)
S4
     2140357
                S1(7N)(AFFILIAT? OR ASSOCIAT? OR BOUND? OR CONNECT? OR LIN-
            K??? OR CORRELAT? OR RELAT? OR FUNCTION? OR DEPEND?)
                S1(7N)(CONJUNCT? OR PARTNER? OR COUPL? OR JOIN? OR CORRESP-
S5
      873128
            OND? OR ATTACH? OR CONTINGENT? OR REFLECT? OR SENTITIVE?)
      643996
                (MOVIE? OR MOTION()PICTUR? OR SONG? ? OR AUDIO OR MUSIC OR
S6
            MULTIMEDIA? OR MULTI() MEDIA) (5N) (DATA? ? OR INFORMATION?? OR -
             CONTENT? ? OR RECORD??? OR OBJECT? ? OR FILE?)
S7
        1037
                S6(5N)(OPTICAL?(2W)(DISC? ? OR DISK? OR MEDIA? ? OR MEDIUM-
            ?))
                S6(5N)(COMPACT()(DISC? ? OR DISK?) OR CD OR CDROM OR CD()R-
S8
        33639
            OM OR DVD OR DVD()ROM)
                S6:S8(5N)(FRACTION? OR PART??? OR PORTION? OR SUBSET? OR F-
S9
        14571
            RAGMENT? OR PIECE? OR SEGMENT? OR DETAIL?)
                S7:S9(5N) (MULTIPL? OR PLURAL? OR EXTRA? OR DUPLICAT? OR AN-
        2060
S10
            OTHER? OR DIFFERENT OR MORE (2N) ONE OR SEVERAL OR MANY?)
                S9:S10(7N)(RIP OR RIPS OR RIPPED OR RIPPING OR COPY??? OR -
S11
         368
            COPIED OR COPIES OR BURN??? ?)
                S9:S10(7N)(MODIF? OR REVIS??? OR REMODEL? OR ADAPT? OR CHA-
S12
         863
            NGE? ? OR CHANGING? OR UPDATING? OR UP()DATE? ? OR CUSTOM? OR
            TRANSFORM? OR ALTER??? OR REARRANG? OR ADD???)
                S3 (100N) S3:S4 (100N) S11:S12
S13
                S3 (100N) S7:S8
S14
          12
                S14 NOT S13
S15
          12
S16
           0
                S3 (100N) S11
S17
           4
                S3 (100N) S12
                S17 NOT S13:S15
S18
           0
File 275:Gale Group Computer DB(TM) 1983-2006/Dec 07
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Dec 05
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Dec 07
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Dec 07
         (c) 2006 The Gale Group
File 160:Gale .Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Dec 06
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Dec 08
         (c) 2006 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2006/Dec 08
         (c) 2006 ProQuest Info&Learning
File 647:CMP
            Computer Fulltext 1988-2006/Jan W4
         (c) 2006 CMP Media, LLC
```

File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Dec 07
(c) 2006 Dialog
File 369:New Scientist 1994-2006/Sep W3
(c) 2006 Reed Business Information Ltd.

File 810:Business Wire 1986-1999/Feb 28

rt. Not-files found

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 610:Business Wire 1999-2006/Dec 08 (c) 2006 Business Wire.

File 613:PR Newswire 1999-2006/Dec 08

(c) 2006 PR Newswire Association Inc